RJV GASFIELD SERVICES LTD.

4901-47st VEGERVILLE, ALBERTA T9C-1C3 PHONE (780) 632-7774 FAX (780) 632-6820

HYDRO TEST REPORT

| SKI | D IDENTIFICATION NO.: | 15503 | | | |
|---|---------------------------|------------------------------------|--------------------------|--|--|
| RJV JOB NO.: | 12-5072 | TEST PRESSURE: | 5,558 PSIG | | |
| CUSTOMER: | HUSKY OIL OPERATIONS LTD. | _TEMPERATURE: | AMBIENT | | |
| DATE OF TEST: | Feb 12,2013 | DURATION OF TEST: | 1 HOUR | | |
| TEST FLUID: | WATER | CHARTED / WITNESSED | | | |
| DESIGN PRESSURE: 3,705 PSI | | PIPING ONLY/ ASSEMBLED UNIT | | | |
| PRESSURE GAUGE NO.:#50 & #51 | | DATE LAST CALIBRATED: | February 2,2012 | | |
| | | | | | |
| STATEMENT OF COMPLIANCE | | | | | |
| I/ We the undersigned, declare that the described pressure piping system has been subjected to a Hyrotesting Procedure in accordance with the ASME Code, and find that it complies in all respects with the regulations for construction, installation, testing and inspection, and in this to be acceptable as to the specification of the said codes. | | | | | |
| HYDROTEST PERFORMED BY: | | HYDROTEST INSPECTION PERFORMED BY: | | | |
| NAME: SIGNATURE: DATE: | Doug Langkow Feb 12,2013 | NAME: SIGNATURE: DATE: | Roy Zukiwsky Feb 12,2013 | | |

RJV GASFIELD SERVICES LTD.

4901-47st VEGERVILLE, ALBERTA T9C-1C3 PHONE (780) 632-7774 FAX (780) 632-6820

HYDRO TEST REPORT

| SKID IDENTIFICATION NO.: | | 15503 | | | |
|---|---------------------------|------------------------------------|--------------------------|--|--|
| RJV JOB NO.: | 12-5072 | TEST PRESSURE: | 2160 PSIG | | |
| CUSTOMER: | HUSKY OIL OPERATIONS LTD. | _TEMPERATURE: | AMBIENT | | |
| DATE OF TEST: | Feb 12,2013 | DURATION OF TEST: | 1 HOUR | | |
| TEST FLUID: | WATER | CHARTED / WITNESSE | <u>ED</u> | | |
| DESIGN PRESSURE: 1440 PSI | | PIPING ONLY/ ASSEMBLED UNIT | | | |
| PRESSURE GAUGE NO.: #35 & #43 | | DATE LAST CALIBRATI | ED: Feb 5,2013 | | |
| | | | | | |
| STATEMENT OF COMPLIANCE | | | | | |
| I/ We the undersigned, declare that the described pressure piping system has been subjected to a Hyrotesting Procedure in accordance with the ASME Code, and find that it complies in all respects with the regulations for construction, installation, testing and inspection, and in this to be acceptable as to the specification of the said codes. | | | | | |
| HYDROTEST PERFORMED BY: | | HYDROTEST INSPECTION PERFORMED BY: | | | |
| NAME: SIGNATURE: DATE: | Doug Langkow Feb.12,2013 | NAME: SIGNATURE: | Roy Zukiwsky Feb 12,2013 | | |